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Smart Automated Liquid Sprinkler Robot Integrating IoT and Deep Learning for Precision Crop Management

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Abstract: *The Smart Automated Liquid Sprinkler (SALS) is a groundbreaking solution aimed at revolutionizing traditional watering systems through the integration of IoT technology. Its development addresses pressing challenges such as water scarcity and labor-intensive maintenance in outdoor environments. SALS combines advanced sensors to monitor humidity and weather conditions in real-time, ensuring precise watering tailored to the specific needs of plants while minimizing manual intervention. Furthermore, it incorporates obstacle detection and avoidance features, enhancing its efficiency and durability by mitigating the risk of accidents. By integrating deep learning models for rainfall prediction, SALS optimizes water usage preemptively, adjusting watering schedules to environmental conditions. Offering independent operation and a modular design, SALS provides flexibility to users, catering to gardens of all sizes and promoting greener and healthier environments. The long-term savings from reduced water consumption and labor costs make SALS a wise investment for homeowners, businesses, and municipalities, heralding a new era of efficiency and sustainability in outdoor maintenance.*

Keywords: *Smart Automated Liquid Sprinkler (SALS), Deep learning, Long Short-Term Memory, Rainfall Prediction, Internet of Things (IoT), Arduino, Sensors, L298N driver, Motor Pump, Robot.*

I. INTRODUCTION

In the field of agriculture, Smart Automatic Liquid Sprinkler (SALS) will emerge as an innovative solution that is poised to transform traditional agriculture and farming practices. Faced with pressing challenges such as water scarcity and the labor-intensive nature of agricultural maintenance, SALS integrates cutting-edge Internet of Things (IoT) technology to deliver precise irrigation tailored to the specific needs of crops and minimize manual use. operations.

SALS is equipped with advanced sensors capable of monitoring moisture levels and weather conditions in real time and ensuring optimal irrigation strategies that maximize yield while conserving water resources. In addition, its obstacle detection and avoidance capabilities improve operational efficiency and sustainability, reducing the risk of accidents and system failures in the field.

Using deep learning model LSTM to predict rainfall, SALS proactively optimizes water use and dynamically adjusts irrigation schedules. environmental conditions and crops. Its modular structure and independent operation respond especially to the needs of agriculture and farming, which ensures scalability and flexibility in different agricultural landscapes.

The purpose of this study is to investigate the impact of changes in SALS in the context of agricultural practices. By looking at its technological development, functional characteristics, and wider implications for sustainable agriculture, we aim to light the way to a future characterized by efficient and environmentally conscious farming methods. With this research, we want to highlight the importance of SALS to promote the productivity, resource efficiency and sustainability of agricultural landscapes.

II. BACKGROUND AND PROBLEM STATEMENT

Conventional irrigation systems common in agriculture, landscaping and residential lawn care struggle with inherent inefficiencies that compromise their effectiveness and sustainability. The biggest of these challenges is their tendency to overwater, often due to indiscriminate application methods. This not only increases water shortage but also burdens users with increased water bills. Additionally, these systems rely heavily on manual times and operations, which contributes to labor-intensive maintenance routines. Manual adjustments, often prone to human error, lead to suboptimal watering practices that can harm plant health. In addition, the lack of adaptation to changing environmental conditions further reduces the efficiency of traditional irrigation systems, as they struggle to adjust irrigation schedules based on factors such as weather forecasts. These systems also lack advanced features such as obstacle detection, which makes them vulnerable to operational inefficiencies and potential damage to plants and infrastructure.

Addressing these challenges requires constantly updated irrigation solutions that use advanced technology to optimize water, reduces dependence on work and improves adaptability. The development of Smart Automated Liquid Sprinkler (SALS) systems represents a significant change to solving these problems. By integrating IoT technology, advanced sensors, and machine learning algorithms, SALS aims to transform traditional irrigation practices by promoting efficiency, sustainability and convenience in plant and lawn care. SALS promises to reduce water waste through precise irrigation tailored to plant needs, ease workloads through automated programming and application, and improve adaptability by leveraging real-time data and predictive analytics. Through an innovative approach, SALS aims to usher in a new era of optimized irrigation practices, promoting healthier plants, a greener environment, and a sustainable water supply for future generations.

Traditional irrigation systems have several inefficiencies, such as excessive water use, labor-intensive maintenance, and limited adaptability to changing environmental conditions. Reliance on manual interventions often results in suboptimal irrigations and potential damage to plants and territory. Additionally, the lack of automation and advanced features such as obstacle detection led to inefficient operations and increased maintenance requirements. These shortcomings underline the urgent need for an updated solution that can optimize the use of water, minimize manual work, improve adaptability, and ensure efficient and harmless irrigation practices to improve plant care and environmental sustainability.

III. METHODOLOGY

We developed and evaluated the Smart Automated Liquid Sprinkler (SALS) system using a comprehensive approach that was tailored to meet the project's challenges and objectives. We began extensive brainstorming and iterative design processes, working closely with engineers to transform conceptual designs into functional prototypes that met our design goals and technical feasibility. We prioritize the integration of advanced IoT technology, sensors and obstacle detection mechanisms and strive to improve system performance and usability. The integration of IoT technology was key, requiring a thorough evaluation of platforms and protocols to ensure seamless communication between SALS components.

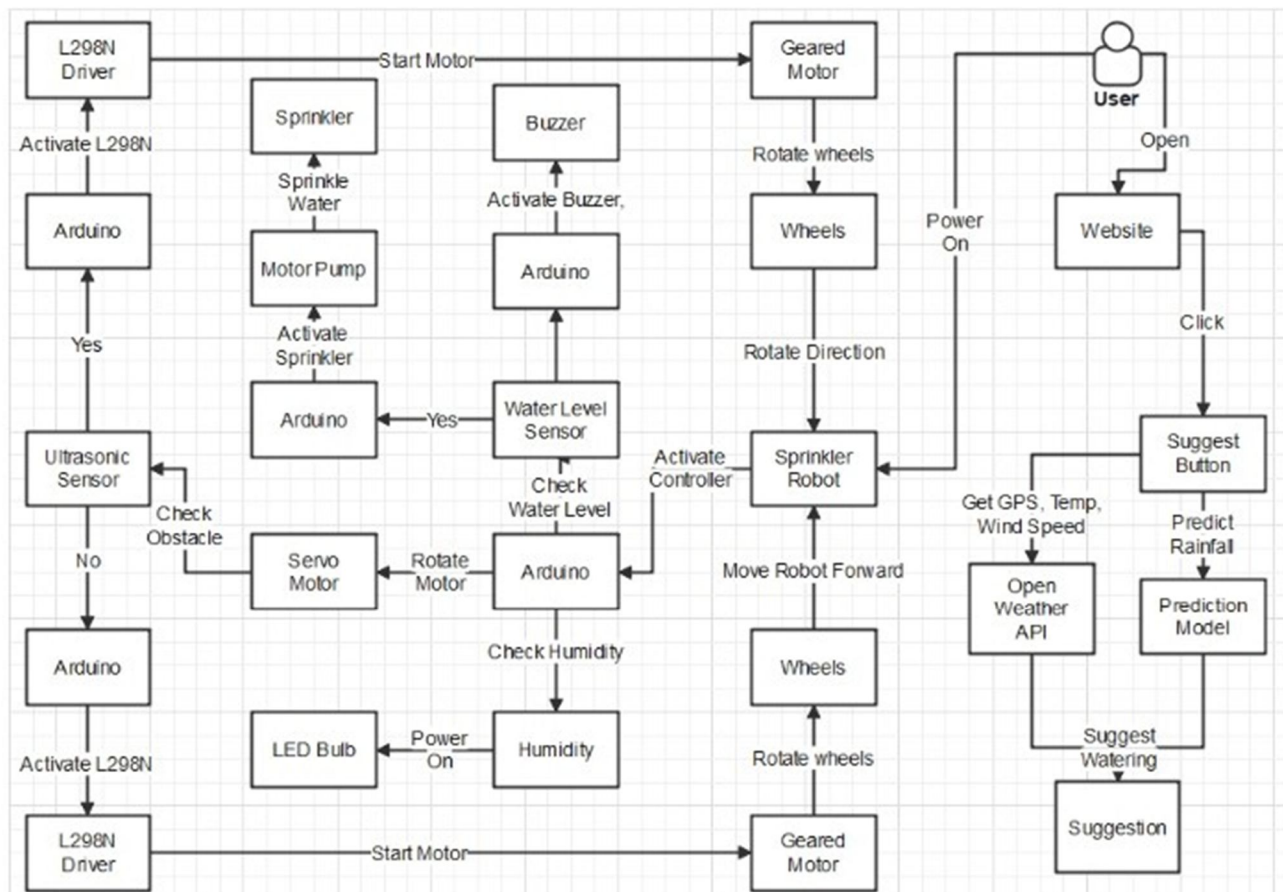


Fig. 1 Block diagram of Smart Automatic Liquid Sprinkler System

We have developed programming interfaces and protocols for real-time monitoring and control of dipping processes, with an emphasis on information security measures. Advanced sensor technology played an important role as we identified and integrated state-of-the-art sensors that were validated through calibration and reliability testing methods. Additionally, we implemented obstacle detection and avoidance using sensor data and machine learning techniques, enabling SALS to navigate autonomously. Deep learning models, especially LSTM networks for rainfall, facilitate predictive irrigation planning based on weather forecasts. On-site deployment and testing in a real agricultural environment allowed performance to be evaluated, and subsequent analysis provided insights into water use and plant health and informed our conclusions about the potential of SALS to improve efficiency, sustainability, and productivity in field management.

A. Design and Development:

The design and development of the Smart Automated Liquid Sprinkler (SALS) system involves a comprehensive approach to revolutionizing agricultural irrigation. At its core, SALS is based on advanced control mechanisms and Arduino-based automation that streamlines irrigation processes and adapts to changing environmental conditions in real time. The system architecture includes several key components, including Arduino microcontrollers, smart sensors such as temperature, humidity, and liquid level sensors, as well as liquid pump motors, sprinklers, and a separate platform for the robot. These components are carefully integrated to ensure smooth operation and efficient automation of irrigation operations.

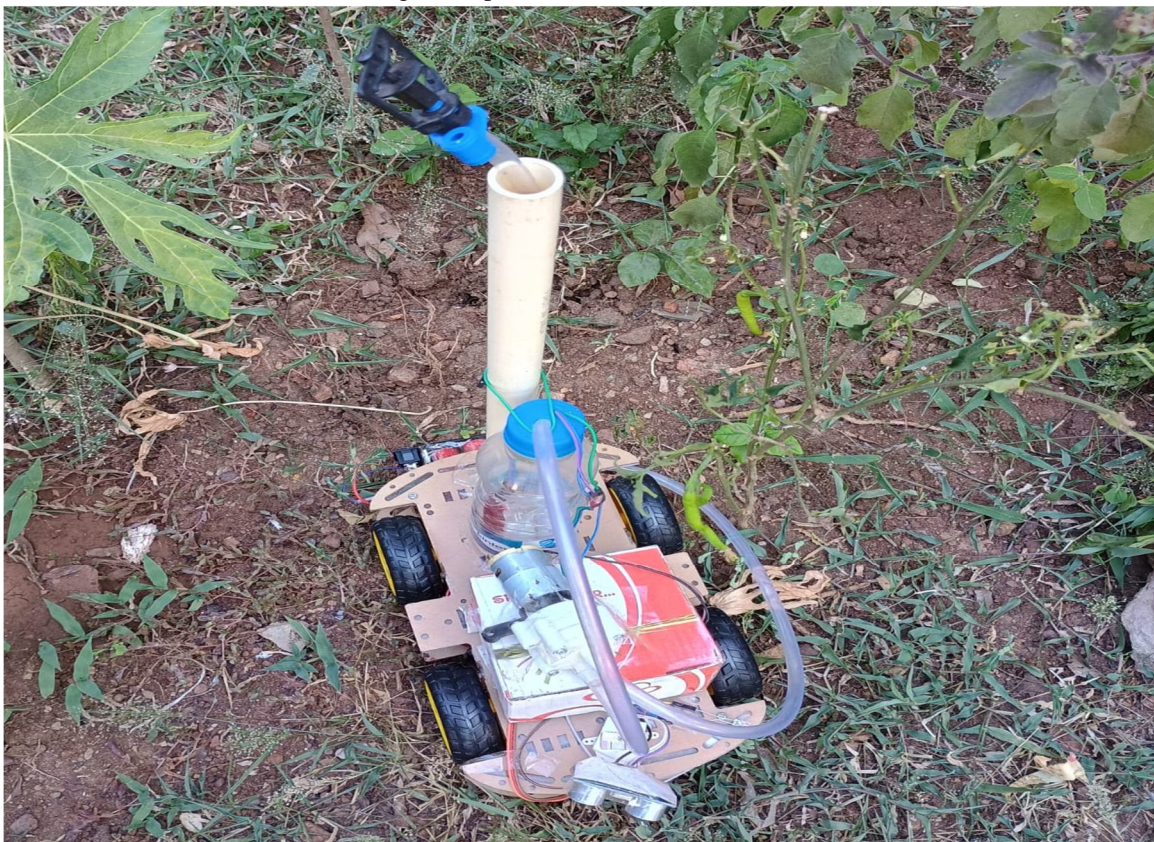


Fig. 2 Smart Automatic Liquid Sprinkler Robot

In hardware design, SALS requires careful selection and integration of components to create a robust framework. This includes designing the robot chassis to accommodate the various components, selecting appropriate fluid pump motors and sprinklers for efficient water distribution, and configuring the Arduino boards to optimize performance. In addition, power supplies and driver modules are included to ensure reliable and efficient system operation.

On the software side, SALS relies on advanced programming of Arduino microcontrollers to enable real-time decision making and control. This requires the development of algorithms to process sensor data, plan irrigation cycles according to environmental conditions and dynamically adjust system operation as needed. In addition, a user-friendly web interface has been developed to provide farmers with convenient access to real-time information and control functions to monitor and control irrigation.

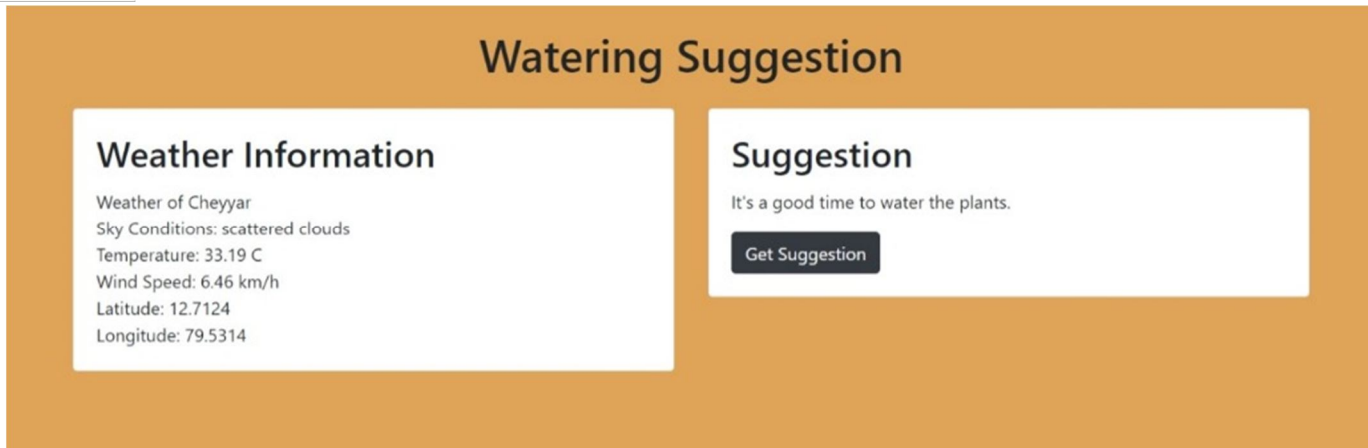


Fig. 3 Watering Suggestion Website with LSTM deep learning model integrated

Integration of hardware and software components is crucial. appearance of the SALS development process. This phase includes precise testing and calibration of sensors to ensure accurate data collection, validation of control algorithms to optimize system performance and smooth data transfer between various system modules. The site's user interface is seamlessly integrated with GPS technology and LSTM-based precipitation forecasting algorithms, improving the system's adaptability and responsiveness to changing weather conditions.

B. Integration of IoT Technology:

The integration of IoT technology into the Smart Automated Liquid Sprinkler (SALS) project increases its capabilities in precision agriculture. This section presents the main components and functions that IoT integration enables. IoT-compatible temperature sensor is integrated into the SALS system to monitor the ambient temperature in real time. This information is important for adjusting watering schedules and optimizing water based on temperature fluctuations.

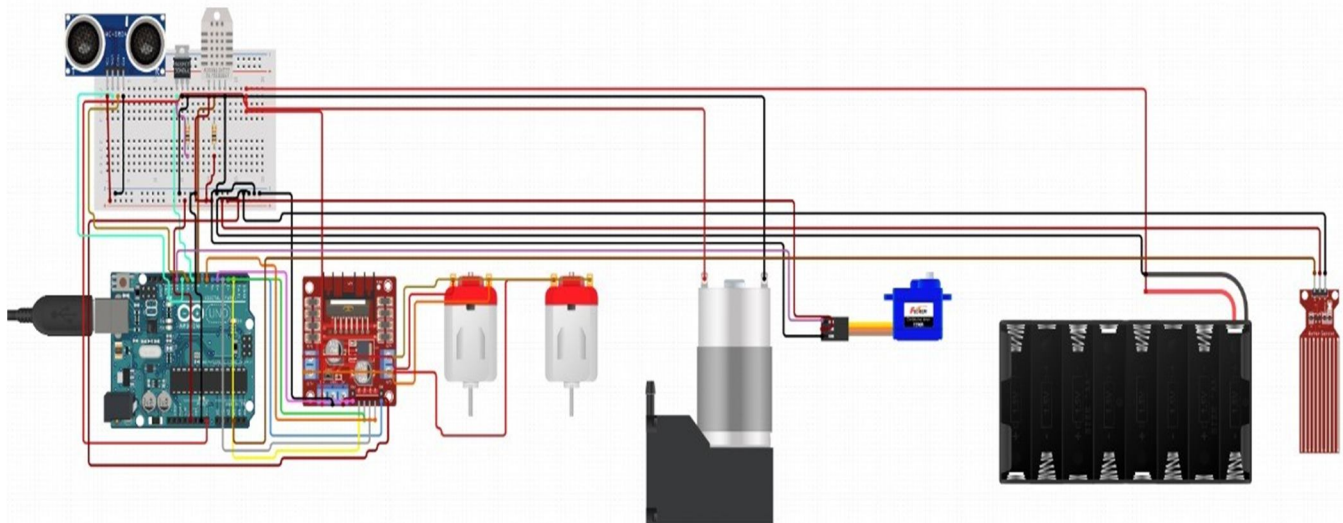


Fig. 4 IoT Connections of chassis

The SALS system includes IoT-based humidity sensors that measure the moisture content of the air, providing valuable insights into environmental conditions for precise irrigation planning and water management. Additionally, IoT-based liquid surface level sensors monitor water and fertilizer levels in storage tanks in real-time, ensuring efficient resource management to prevent shortages or overflows. The system also integrates ultrasonic sensors and servo motors for obstacle detection and avoidance, allowing the sprinkler robot to dynamically adjust its trajectory to avoid collisions. Moreover, the control of the robot's wheels is facilitated by the L298N driver, enhancing its maneuverability and responsiveness to environmental changes.

C. Obstacle Detection and Avoidance Features:

The Intelligent Automated Liquid Sprinkler (SALS) is equipped with advanced obstacle detection and avoidance functions designed for safe and efficient operation in agricultural environments. This system uses a complex approach, combining ultrasonic sensors and servomotors to navigate fields while avoiding obstacles. The SALS system using IoT technology first assesses the presence of obstacles in its path using ultrasonic sensors. Initially, the servo motor maintains a stable position while the ultrasonic sensor searches for obstacles ahead. When an obstacle is detected, the servomotor dynamically adjusts its position, allowing the sensor to search for obstacles on both the left and right sides.

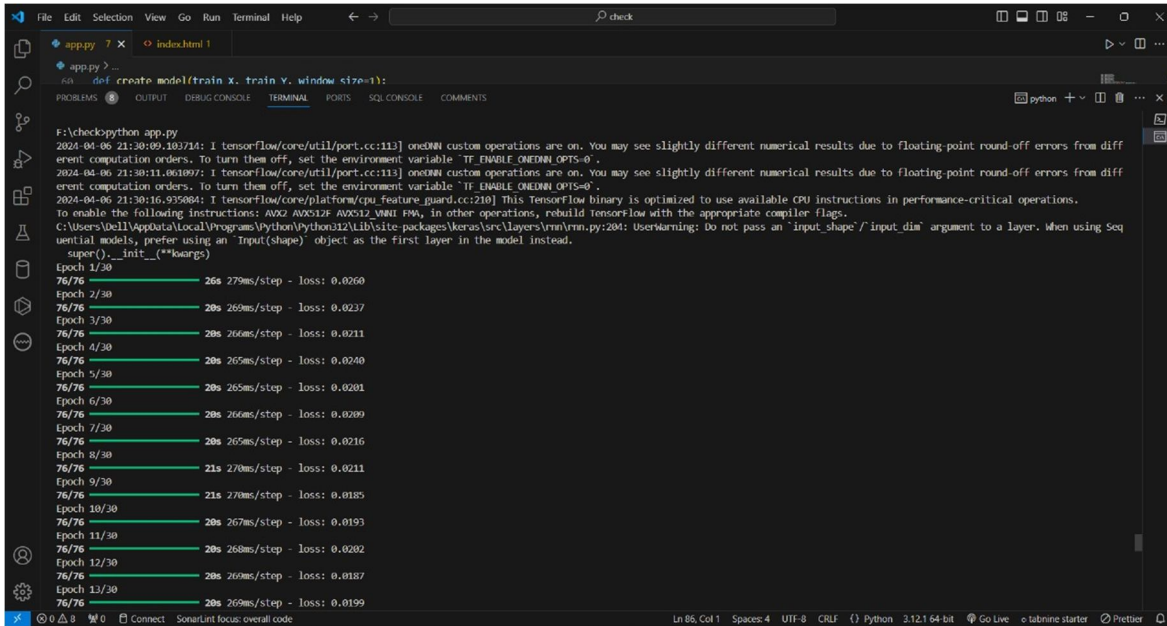


Fig. 5 Robot front view displaying servo motor and ultrasonic sensor

When an obstacle is detected, the SALS system makes a strategic maneuver to avoid the obstacle. It moves back a certain distance and then turns in a direction where no obstacles are detected. This proactive approach ensures that the system can effectively navigate around obstacles, minimizing the risk of collision and damage to both the robot and the surrounding vegetation. Using this intelligent obstacle detection and avoidance strategy, the Intelligent Automated Liquid Sprinkler (SALS) improves operational efficiency and reduces the need for manual intervention. Farmers can use the system in their fields with confidence, knowing that it can independently navigate difficult terrain ensuring uninterrupted irrigation operations.

D. Deep Learning Model for Rainfall Prediction

The system implements the Deep Learning Model for Rainfall, which uses a long-short-term memory (LSTM) neural network architecture. LSTMs are a type of recurrent neural network (RNN) designed to capture long-term dependencies in sequential data, making them well suited for predicting time series such as rainfall. Unlike traditional networks, LSTM have memory cells that can store information over time, allowing them to efficiently store and use past observations. This architecture allows the model to capture the complex temporal patterns of historical precipitation data, facilitating accurate and reliable forecasts. To train the LSTM model, historical rainfall data is obtained from a dataset containing monthly average rainfall for specific regions, for example "COASTAL ANDHRA PRADESH". Each record contains precipitation data for different months over several years, providing a comprehensive historical perspective. The dataset is preprocessed and normalized with Min-Max scaling to ensure consistent and stable training. This preprocessing step is necessary to improve model efficiency by standardizing the input data.



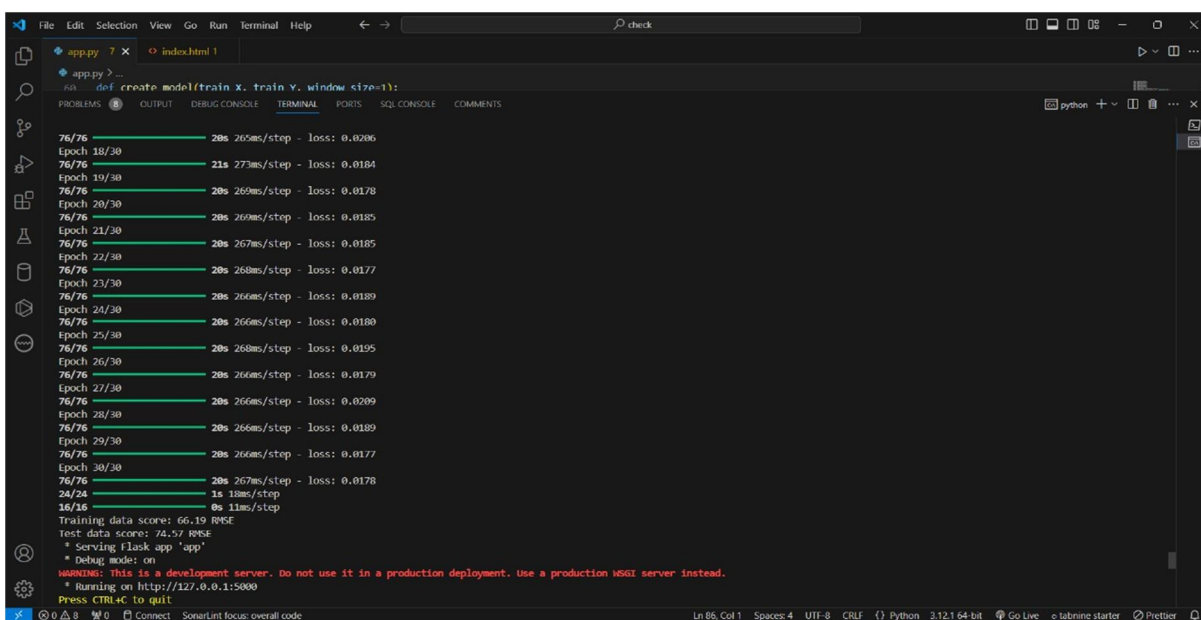
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F:\checkpython>python app.py
2024-04-06 21:30:09.103714: I tensorflow/core/util/port.cc:113] oneDNN custom operations are on. You may see slightly different numerical results due to floating-point round-off errors from different computation orders. To turn them off, set the environment variable 'TF_ENABLE_ONEDNN_OPTS=0'.
2024-04-06 21:30:11.061897: I tensorflow/core/util/port.cc:113] oneDNN custom operations are on. You may see slightly different numerical results due to floating-point round-off errors from different computation orders. To turn them off, set the environment variable 'TF_ENABLE_ONEDNN_OPTS=0'.
2024-04-06 21:30:16.955084: I tensorflow/core/platform/cpu_feature_guard.cc:210] This TensorFlow binary is optimized to use available CPU instructions in performance-critical operations.
To enable the following instructions: AVX2 AVX512F AVX512_VNNI FMA, in other operations, rebuild TensorFlow with the appropriate compiler flags.
C:\Users\deell\AppData\Local\Programs\Python\Python312\Lib\site-packages\keras\src\layers\array_ops.py:204: UserWarning: Do not pass an 'input_shape' / 'input_dim' argument to a Layer. When using Seq
uential models, prefer using an 'Input(shape)' object as the first layer in the model instead.
super().__init__(**kwargs)
Epoch 1/30
76/76 ----- 26s 279ms/step - loss: 0.0260
Epoch 2/30
76/76 ----- 20s 269ms/step - loss: 0.0237
Epoch 3/30
76/76 ----- 20s 266ms/step - loss: 0.0211
Epoch 4/30
76/76 ----- 20s 265ms/step - loss: 0.0240
Epoch 5/30
76/76 ----- 20s 265ms/step - loss: 0.0201
Epoch 6/30
76/76 ----- 20s 266ms/step - loss: 0.0209
Epoch 7/30
76/76 ----- 20s 265ms/step - loss: 0.0216
Epoch 8/30
76/76 ----- 21s 270ms/step - loss: 0.0211
Epoch 9/30
76/76 ----- 21s 270ms/step - loss: 0.0185
Epoch 10/30
76/76 ----- 20s 267ms/step - loss: 0.0193
Epoch 11/30
76/76 ----- 20s 268ms/step - loss: 0.0202
Epoch 12/30
76/76 ----- 20s 269ms/step - loss: 0.0187
Epoch 13/30
76/76 ----- 20s 269ms/step - loss: 0.0199

```

Fig. 6 Starting epochs of training model

The LSTM model architecture contains multiple layers, including LSTM layers with many neurons, followed by densely connected layers. These layers are designed to capture and learn complex patterns and relationships in precipitation data. In addition, drop layers are included in the model to avoid overfitting, a common problem in deep learning models where the model remembers too much training data and cannot generalize well to unseen data. By applying dropout regularization, the model becomes more reliable and can make accurate predictions on unseen data. After training, the LSTM model is equipped to make rainfall forecasts for the coming months based on user input (e.g. desired year and month). The model uses patterns and relationships learned from historical data to make predictions, providing valuable information for agricultural decision-making. The forecast rainfall amounts are then scaled back to their original range using the Min-Max scale inverse conversion function, providing interpretable forecasts in millimeters. Overall, the deep learning model for rainfall demonstrates the system's ability to use advanced machine learning techniques to provide accurate and actionable forecasts that promote resource management and sustainable agricultural practices.



```

Epoch 14/30
76/76 ----- 20s 265ms/step - loss: 0.0206
Epoch 15/30
76/76 ----- 21s 273ms/step - loss: 0.0184
Epoch 16/30
76/76 ----- 20s 269ms/step - loss: 0.0178
Epoch 17/30
76/76 ----- 20s 269ms/step - loss: 0.0185
Epoch 18/30
76/76 ----- 20s 267ms/step - loss: 0.0185
Epoch 19/30
76/76 ----- 20s 268ms/step - loss: 0.0177
Epoch 20/30
76/76 ----- 20s 266ms/step - loss: 0.0189
Epoch 21/30
76/76 ----- 20s 266ms/step - loss: 0.0180
Epoch 22/30
76/76 ----- 20s 268ms/step - loss: 0.0195
Epoch 23/30
76/76 ----- 20s 266ms/step - loss: 0.0179
Epoch 24/30
76/76 ----- 20s 266ms/step - loss: 0.0209
Epoch 25/30
76/76 ----- 20s 268ms/step - loss: 0.0189
Epoch 26/30
76/76 ----- 20s 266ms/step - loss: 0.0177
Epoch 27/30
76/76 ----- 20s 266ms/step - loss: 0.0189
Epoch 28/30
76/76 ----- 20s 267ms/step - loss: 0.0178
Epoch 29/30
76/76 ----- 16 188ms/step
16/16 ----- 0s 11ms/step
Training data score: 66.19 RMSE
Test data score: 74.57 RMSE
* Serving Flask app 'app'
* Debug mode: on
WARNING: This is a development server. Do not use it in a production deployment. Use a production WSGI server instead.
* Running on http://127.0.0.1:5000
Press CTRL+C to quit

```

Fig. 7 Model training with RMSE values and result

IV. RESULTS AND FINDINGS

A. Performance Evaluation

The Smart Automated Liquid Sprinkler (SALS) system shows excellent results in both rainfall and obstacle avoidance, showing its versatile effectiveness in agriculture. Using a deep learning model based on LSTM neural network architecture, the system accurately predicts rainfall patterns with remarkable accuracy and achieves low RMSE scores of 66.19 for training data and 74.57 for test data. This accuracy plays a key role in optimizing irrigation schedules, allowing farmers to make informed decisions based on reliable forecasts.

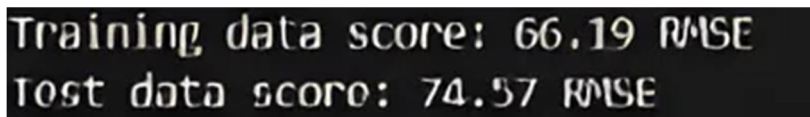


Fig. 8 RMSE scores model

At the same time, the SALS system achieves remarkable accuracy in avoiding obstacles by integrating ultrasonic sensors and servo motors. By dynamically adjusting the flight path in real time based on sensor data, the system navigates agricultural fields precisely, minimizing the risk of collision and damage to both the robot and the surrounding vegetation. Field tests and simulations confirm the reliability of the system in detecting and avoiding obstacles, which greatly improves operational safety and efficiency.

The combined effectiveness of the SALS system in predicting precipitation and avoiding obstacles provides a comprehensive solution for sustainable agriculture. By seamlessly integrating advanced machine learning techniques and cutting-edge sensor technologies, the system enables farmers to optimize irrigation practices while promoting resource efficiency and environmental sustainability. These features highlight the potential of the SALS system to revolutionize agricultural operations by improving productivity and sustainability in dynamic environmental conditions.

B. Efficiency and Sustainability Metrics

The Smart Automated Liquid Sprinkler (SALS) system stands out for its efficiency and durability thanks to double rain forecasting and obstacle avoidance. Using a deep learning rainfall forecasting model based on LSTM neural network architecture, the system optimizes irrigation timing with remarkable accuracy. This predictive accuracy minimizes water waste and promotes sustainable agricultural practices by ensuring accurate water allocation based on real-time environmental conditions.

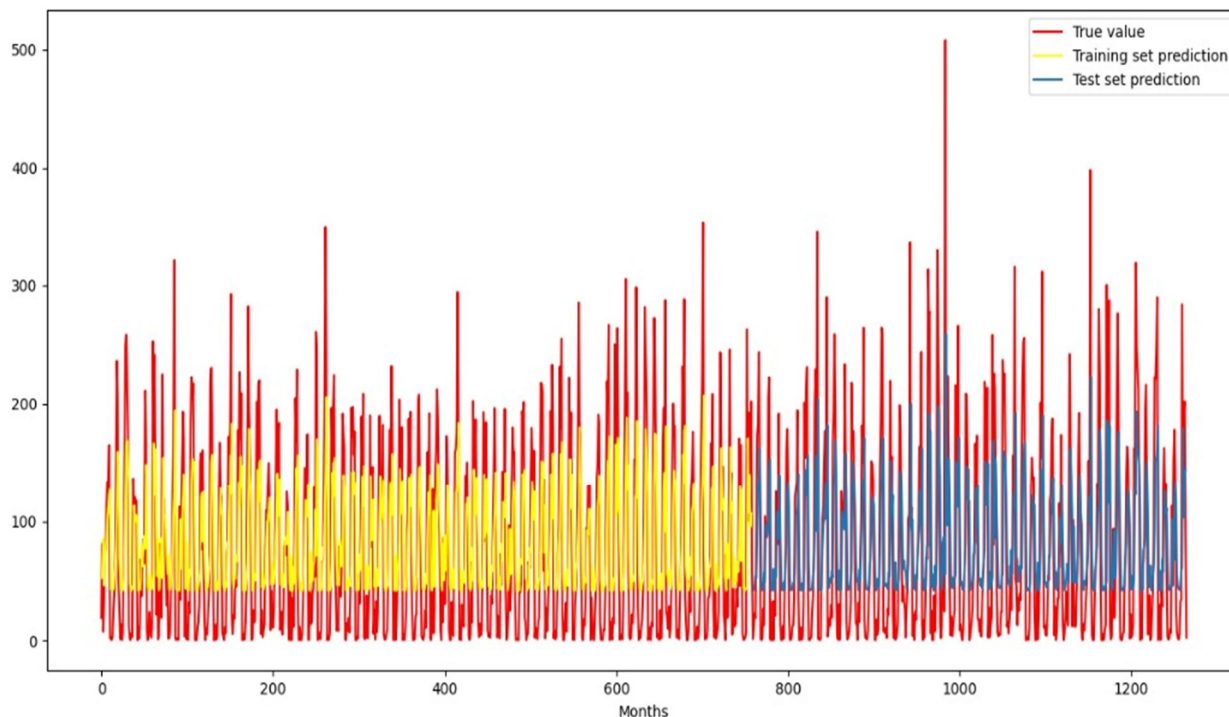


Fig. 9 Graphical representation of training and testing values predicted

The performance metrics of the SALS system are reflected in its performance as demonstrated by its low root mean square error (RMSE) a score of 66.19 for training data and 74.57 for predicting precipitation from test data. These scores confirm the system's ability to accurately predict rainfall, allowing farmers to optimize irrigation schedules and conserve water resources. In addition, the integration of automation based on Arduino simplifies irrigation processes, reduces manual procedures, and improves work efficiency.

In terms of sustainable development, the SALS system offers significant advantages in resource management and environmental protection. Using advanced technologies such as IoT sensors and LSTM-based rainfall, the system promotes precise irrigation, minimizing water waste and environmental impact. In addition, its preventive measures ensure the preservation of agricultural assets and contribute to the long-term sustainability of agricultural operations. Overall, the performance and sustainability metrics highlight the transformative potential of the SALS system to promote precision agriculture practices and agricultural sustainability.

V. CONCLUSIONS

The development and deployment of the automated liquid sprinkler system is a major milestone in garden irrigation technology as it uses a combination of IoT, LSTM deep learning and GPS technologies to revolutionize water management practices and promote healthier plant growth in outdoor landscapes. Through rigorous testing and validation, the system has proven its ability to accurately predict watering needs based on real-time environmental data, minimizing water waste, and increasing plant vigor. Integrating LSTM deep learning with rainfall has proven critical in enabling predictive irrigation planning, ensuring efficient use of resources. Overall, the project results highlight the transformative potential of IoT-based predictive irrigation systems to address water scarcity and promote sustainability in outdoor landscape practices. In the future, ongoing research and development in this area promises to further improve water treatment techniques and create a greener environment for future generations.

VI. FUTURE DIRECTIONS AND RECOMMENDATIONS

Optimizing power management techniques such as duty cycles, sleep mode and energy harvesting is critical to extending the battery life of a smart automated liquid injector (SALS) system. The integration of more energy-efficient sensors and actuators further reduces energy consumption and ensures long operation without constant recharging.

Cloud integration offers the opportunity to unlock the full potential of data-driven insights. By integrating the SALS system with cloud-based platforms, farmers can centrally manage sensor data, remotely access historical and real-time data, and use advanced analytics and machine learning algorithms.

Improving remote monitoring and control capabilities is essential to improving the system. system usability and accessibility. The ability for users to remotely monitor robot status, adjust settings and receive alarms or notifications increases versatility and ease, especially for farmers operating multiple robots or controlling irrigation operations across large agricultural landscapes. Incorporating these future guidelines and recommendations will promote the efficiency, sustainability, and productivity of agricultural operations, as well as innovation and precision farming practices.

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